

L Number	Hits	Search Text	DB	Time stamp
1	9738	(250/281-300,251,306,492.3,423R,424-427,). CUBSAT;	US-PGPUB; EPO; JPO	2002/10/23 10:18
2	1299	((250/281-300,251,306,492.3,423R,424-427,). and (off-axis entry or entrance) USBAT)	US-PGPUB; EPO; JPO	2002/10/23 10:18
3	76	((((250/281-300,251,306,492.3,423R,424-427, and (off-axis entry or entrance)) and (collision near2 cell) USSEAS;)	US-PGPUB; EPO; JPO	2002/10/23 10:18
4	74	((((250/281-300,251,306,492.3,423R,424-427, and (off-axis entry or entrance)) and (collision near2 cell)) and (ion near3 USSEAS.)	US-PGPUB; EPO; JPO	2002/10/23 10:19
5	959	\$@4\$250/281-300,251,306,492.3,423R,424-427, and (off-axis entry or entrance)) and (collision near2 cell or chamber) USSEAS;)	US-PGPUB; EPO; JPO	2002/10/23 10:21
6	623	((((250/281-300,251,306,492.3,423R,424-427, and (off-axis entry or entrance)) and (collision near2 cell or chamber)) and (electr\$3 near2 plate or deflect\$3 or USSEAS.)	US-PGPUB; EPO; JPO	2002/10/23 10:23
7	408	\$@4\$1050/281-300,251,306,492.3,423R,424-427 and (off-axis entry or entrance)) and (collision near2 cell or chamber)) and (electr\$3 near2 plate or deflect\$3 or USSPATCLS.)	US-PGPUB; EPO; JPO	2002/10/23 10:24
8	368	\$@4\$im@50/281-300,251,306,492.3,423R,424-427 and (off-axis entry or entrance)) and (collision near2 cell or chamber)) and (electr\$3 near2 plate or deflect\$3 or USSPATCLS.)	US-PGPUB; EPO; JPO	2002/10/23 10:25
9	170	((@4\$11250/281-300,251,306,492.3,423R,424-427 and (off-axis entry or entrance)) and (collision near2 cell or chamber)) and (electr\$3 near2 plate or deflect\$3 or housing)) and (ion near2 source)) and (USSPATCLS.)	US-PGPUB; EPO; JPO	2002/10/23 10:26
10	32	((@4\$11250/281-300,251,306,492.3,423R,424-427 and (off-axis entry or entrance)) and (collision near2 cell or chamber)) and (electr\$3 near2 plate or deflect\$3 or housing)) and (ion near2 source)) and (collision near2 cell or chamber)) and (neutral near2 ion or molecule)) and (USSPAT;CCLS.)	US-PGPUB; EPO; JPO	2002/10/23 10:26

(neutral near2 particle?)

09/678,395